TEMPORARY TRAFFIC CONTROL TYPICAL APPLICATION (TTCTA) INDEX
STANDARD DETAILS (CONTINUED)
Precast Temporary 32 Inch F Shape Concrete
Approach Plate for Precast Temporary 32 Inch
Precast Temporary 32 Inch F Shape Concrete
Approach Plate for Precast Temporary 32 Inch
Traffic Barrier W Beam Anchorage at Precast Temporary MD 104.01–59 32 Inch F Shape Concrete Traffic Barrier Terminal End
Traffic Barrier W Beam Median Barrier Anchorage Atverse MD 104.01–60 Precast 32 Inch F Shape Temporary Concrete Traffic Barrier Terminal End
Traffic Barrier W Beam Anchorage at Precast Temporary · · · · MD 104.01–61 Jersey Shape Concrete Traffic Barrier Terminal End
Traffic Barrier W Beam Median Barrier Anchorage at MD 104.01–62 Precast Jersey Shape Temporary Concrete Traffic Barrier Terminal End
Crash Cushion Sand Filled Plastic Barrels · · · · MD 104.01–70 – MD 104.01–73
Taper Length Criteria Table
Typical Application Notes
TYPICAL APPLICATIONS
TWO-LANE, TWO-WAY SPEED USE THIS TTCTA
STATIONARY - ROADWAY
Shoulder Work
SPECIFICATION CATEGORY CODE ITEMS Maryland Department of Transportation
STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
DIRECTOR - OFFICE OF TRAFFIC AND SAFETY APPROVAL • SHA REVISIONS APPROVAL • FEDERAL HIGHWAY ADMINISTRATION APPROVAL • 8-20-03 APPROVAL • 9-23-03
State Highway Revised 2-10-04 Revised 3-31-04 Revised
ANIHIBOROWI NEVICEU TEVICEU